

## Lampiran 1. Data Penelitian

Kabupaten/Kota	Tahun	PAD (Juta Rupiah)	PDRB (Juta Rupiah)	jumlah Penduduk (Juta Jiwa)	PP (Juta Rupiah)
<b>Bengkulu Selatan</b>	2013	18.795.420	2.674.075,5	148,854	639.644.772
	2014	36.083.665	2.852.965,0	150,601	753.853.545
	2015	51.783.699	2.971.310,0	152,194	875.613.345
	2016	58.748.468	3.129.350,3	153,930	1.075.990.979
	2017	58.483.913	3.826.074,1	155,427	947.516.853
<b>Rejang Lebong</b>	2013	40.457.162	4.515.850,2	253,020	693.016.696
	2014	64.936.983	4.755.015,1	254,583	887.994.907
	2015	58.706.440	4.999.991,9	256,094	992.949.566
	2016	74.340.823	5.263.523,8	257,498	1.130.082.371
	2017	113.020.995	5.526.523,8	258,763	1.185.468.435
<b>Bengkulu Utara</b>	2013	30.144.200	3.879.885,3	275,858	756.469.914
	2014	52.643.929	4.091.948,6	281,699	862.643.869
	2015	52.745.519	4.299.370,6	287,439	1.123.266.625
	2016	67.645.644	4.514.802,3	293,099	1.254.400.765
	2017	66.061.667	4.740.732,2	298,757	1.165.735.854
<b>Kaur</b>	2013	10.376.758	1.686.565,8	112,894	487.670.778
	2014	15.835.973	1.767.846,6	114,398	557.620.571
	2015	16.379.425	1.855.568,0	115,805	732.181.848
	2016	30.022.307	1.954.627,9	117,269	939.669.355
	2017	34.261.511	2.054.594,1	118,586	811.230.512
<b>Seluma</b>	2013	17.724.233	2.159.746,2	181,242	653.312.333
	2014	25.607.988	2.274.123,8	183,420	740.218.025
	2015	27.459.318	2.372.337,9	185,578	817.139.879
	2016	28.634.740	2.491.301,2	187,807	919.818.293
	2017	27.441.182	2.616.059,8	189,874	890.582.703
<b>Muko-Muko</b>	2013	20.184.372	2.425.616,3	168,654	639.086.133
	2014	35.071.494	2.571.337,7	172,882	733.983.933
	2015	42.740.291	2.716.895,0	177,131	842.846.939
	2016	62.046.589	2.875.825,2	181,343	955.831.235
	2017	80.932.143	3.020.479,9	185,499	1.024.833.436
<b>Kab. Lebong</b>	2013	12.828.934	1.576.901,5	105,421	493.516.683
	2014	17.498.314	1.662.638,9	107,296	575.982.543
	2015	17.201.353	1.745.574,5	109,190	642.636.868
	2016	17.147.512	1.836.451,7	111,063	733.723.986
	2017	19.882.768	1.930.869,1	113,042	670.955.329

<b>Kabupaten/Kota</b>	<b>Tahun</b>	<b>PAD (Juta Rupiah)</b>	<b>PDRB (Juta Rupiah)</b>	<b>jumlah Penduduk (Juta Jiwa)</b>	<b>PP (Juta Rupiah)</b>
<b>Bengkulu Tengah</b>	2013	8.756.990	2.146.922,8	104,179	494.164.537
	2014	10.860.244	2.264.213,8	106,017	565.067.597
	2015	19.060.094	2.377.706,2	107,791	722.577.908
	2016	27.205.909	2.497.557,3	109,593	846.038.811
	2017	23.684.808	2.622.761,9	111,318	751.682.802
<b>Kota Bengkulu</b>	2013	55.979.831	10.956.459,1	334,529	829.770.267
	2014	81.754.841	11.627.451,1	342,876	991.092.821
	2015	96.805.457	12.327.034,3	351,298	1.052.786.416
	2016	110.939.655	13.087.565,4	359,488	1.150.290.989
	2017	170.921.364	13.824.883,7	368,065	1.137.021.181

## Lampiran 2. Fixed Effect Model

Dependent Variable: LOG(PAD?)

Method: Pooled Least Squares

Date: 05/06/19 Time: 03:10

Sample: 2013 2017

Included observations: 5

Cross-sections included: 10

Total pool (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-61.77891	20.61905	-2.996206	0.0049
LOG(PDRB?)	0.607483	0.716722	0.847586	0.4021
LOG(JP?)	3.787040	2.404052	1.575273	0.1237
LOG(PP?)	1.189049	0.256242	4.640336	0.0000
Fixed Effects				
(Cross)				
_BENGKULU_SEL				
ATAN--C	0.611956			
_REJANG_LEBON				
G--C	-1.332293			
_BENGKULU_UT				
ARA--C	-1.989101			
_KAUR--C	1.444579			
_SELUMA--C	-0.418702			
_MUKO_MUKO--				
C	0.185397			
_KAB_LEBONG--				
C	1.680959			
_KEPAHIANG--C	1.161957			
_BENGKULU_TE				
NGAH--C	1.434920			
_KOTA_BENGKU				
LU--C	-2.779670			

### Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.958234	Mean dependent var	17.34295
Adjusted R-squared	0.944689	S.D. dependent var	0.682333
S.E. of regression	0.160473	Akaike info criterion	-0.602484
Sum squared resid	0.952811	Schwarz criterion	-0.105358
Log likelihood	28.06210	Hannan-Quinn criter.	-0.413176
F-statistic	70.74155	Durbin-Watson stat	1.905046
Prob(F-statistic)	0.000000		

### Lampiran 3. Random Effect Model

Dependent Variable: LOG(PAD?)

Method: Pooled EGLS (Cross-section random effects)

Date: 05/06/19 Time: 03:11

Sample: 2013 2017

Included observations: 5

Cross-sections included: 10

Total pool (balanced) observations: 50

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-24.19015	2.916657	-8.293794	0.0000
LOG(PDRB?)	0.548992	0.248844	2.206168	0.0324
LOG(JP?)	6.89E-05	0.339171	0.000203	0.9998
LOG(PP?)	1.625659	0.153253	10.60768	0.0000
Random Effects				
(Cross)				
_BENGKULU_SEL				
ATAN--C	0.099045			
_REJANG_LEBON				
G—C	0.096855			
_BENGKULU_UT				
ARA--C	-0.127119			
_KAUR--C	-0.026082			
_SELUMA--C	-0.140019			
_MUKO_MUKO—				
C	0.229862			
_KAB_LEBONG—				
C	0.023543			
_KEPAHIANG--C	0.198126			
_BENGKULU_TE				
NGAH--C	-0.249953			
_KOTA_BENGKU				
LU—C	-0.104257			

#### Effects Specification

	S.D.	Rho
Cross-section random	0.200263	0.6090
Idiosyncratic random	0.160473	0.3910

#### Weighted Statistics

R-squared	0.846572	Mean dependent var	5.850649
Adjusted R-squared	0.836566	S.D. dependent var	0.406300

S.E. of regression	0.164255	Sum squared resid	1.241061
F-statistic	84.60507	Durbin-Watson stat	1.697637
Prob(F-statistic)	0.000000		

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Unweighted Statistics

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R-squared	0.890788	Mean dependent var	17.34295
Sum squared resid	2.491496	Durbin-Watson stat	0.845625

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#### Lampiran 4. Uji Chow

Redundant Fixed Effects Tests

Pool: PANEL

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	6.466398	(9,37)	0.0000
Cross-section Chi-square	47.251832	9	0.0000

Cross-section fixed effects test equation:

Dependent Variable: LOG(PAD?)

Method: Panel Least Squares

Date: 05/06/19 Time: 03:13

Sample: 2013 2017

Included observations: 5

Cross-sections included: 10

Total pool (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-24.38965	3.077662	-7.924732	0.0000
LOG(PDRB?)	0.450326	0.129539	3.476375	0.0011
LOG(JP?)	0.072928	0.189817	0.384201	0.7026
LOG(PP?)	1.664540	0.192635	8.640911	0.0000
R-squared	0.892541	Mean dependent var	17.34295	
Adjusted R-squared	0.885533	S.D. dependent var	0.682333	
S.E. of regression	0.230854	Akaike info criterion	-0.017448	
Sum squared resid	2.451496	Schwarz criterion	0.135514	
Log likelihood	4.436189	Hannan-Quinn criter.	0.040801	
F-statistic	127.3570	Durbin-Watson stat	0.873549	
Prob(F-statistic)	0.000000			

### Lampiran 5. Uji Hausmann

Correlated Random Effects - Hausman Test

Pool: PANEL

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	5.193426	3	0.1582

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(PDRB?)	0.607483	0.548992	0.451767	0.9307
LOG(JP?)	3.787040	0.000069	5.664430	0.1116
LOG(PP?)	1.189049	1.625659	0.042173	0.0335

Cross-section random effects test equation:

Dependent Variable: LOG(PAD?)

Method: Panel Least Squares

Date: 05/06/19 Time: 03:14

Sample: 2013 2017

Included observations: 5

Cross-sections included: 10

Total pool (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-61.77891	20.61905	-2.996206	0.0049
LOG(PDRB?)	0.607483	0.716722	0.847586	0.4021
LOG(JP?)	3.787040	2.404052	1.575273	0.1237
LOG(PP?)	1.189049	0.256242	4.640336	0.0000

#### Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.958234	Mean dependent var	17.34295
Adjusted R-squared	0.944689	S.D. dependent var	0.682333
S.E. of regression	0.160473	Akaike info criterion	-0.602484
Sum squared resid	0.952811	Schwarz criterion	-0.105358
Log likelihood	28.06210	Hannan-Quinn criter.	-0.413176
F-statistic	70.74155	Durbin-Watson stat	1.905046

Prob(F-statistic) 0.000000

### Lampiran 6. Uji Heteroskedastisitas

Dependent Variable: ABS(RESID?)  
 Method: Pooled EGLS (Cross-section random effects)  
 Date: 05/23/19 Time: 21:36  
 Sample: 2013 2017  
 Included observations: 5  
 Cross-sections included: 10  
 Total pool (balanced) observations: 50  
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.075917	1.159553	0.065471	0.9481
LOG(PDRB?)	-0.052472	0.048806	-1.075111	0.2879
LOG(JP?)	0.047660	0.071516	0.666428	0.5085
LOG(PP?)	0.012030	0.072578	0.165751	0.8691
Random Effects				
(Cross)				
_BENGKULU_SEL				
ATAN--C	0.000000			
_REJANG_LEBON				
G--C	0.000000			
_BENGKULU_UT				
ARA--C	0.000000			
_KAUR--C	0.000000			
_SELUMA--C	0.000000			
_MUKO_MUKO--				
C	0.000000			
_KAB_LEBONG--				
C	0.000000			
_KEPAHIANG--C	0.000000			
_BENGKULU_TE				
NGAH--C	0.000000			
_KOTA_BENGKU				
LU--C	0.000000			
Effects Specification				
			S.D.	Rho
Cross-section random			0.000000	0.0000
Idiosyncratic random			0.086977	1.0000



Weighted Statistics

R-squared	0.030876	Mean dependent var	0.112242
Adjusted R-squared	-0.032328	S.D. dependent var	0.081177
S.E. of regression	0.082479	Sum squared resid	0.312928
F-statistic	0.488516	Durbin-Watson stat	2.408809
Prob(F-statistic)	0.691954		

Unweighted Statistics

R-squared	0.030876	Mean dependent var	0.112242
Sum squared resid	0.312928	Durbin-Watson stat	2.408809

**Lampiran 7. Uji Multikolinieritas**

	PDRB	JP	PP
PDRB	1	0.8599	0.5765
JP	0.8599	1	0.7139
PP	0.5765	0.7139	1



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PENDAPATAN ASLI DAERAH (PAD) PROVINSI BENGKULU  
(Studi Kasus: Kabupaten/Kota di Provinsi Bengkulu periode 2013-  
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